Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
NDIANA, Southeast				
FRANKLIN COUNTY MT CA	RMEL [39.40, -84.87] 04/01/12 22:20 EST		0	Hail (0.75 in)
	04/01/12 22:24 EST		0	Source: Law Enforcement
	04/01/12 22:24 E31		Ü	Source. Law Emorcement
EARBORN COUNTY 3.2 N	NE BRIGHT [39.26, -84.82]			
	04/01/12 22:39 EST		0	Hail (0.88 in)
	04/01/12 22:43 EST		0	Source: Public
	cross the Ohio Valley helped to trigger thund ecame severe with large hail and heavy raint			e environment with deep
RANKLIN COUNTY METAN	- · · · · -			
	04/25/12 21:31 EST		0	Hail (1.00 in)
	04/25/12 21:35 EST		0	Source: Public
RANKLIN COUNTY 6.0 NNI	E OLDENBURG [39.41, -85.16]			
	04/25/12 21:32 EST		0	Hail (0.75 in)
	04/25/12 21:36 EST		0	Source: Trained Spotter
FRANKLIN COUNTY BROOK	//III E 120 42 9E 021			
RANKLIN COUNTT BROOM	04/25/12 21:35 EST		0	Hail (1.25 in)
	04/25/12 21:39 EST		0	Source: Public
DEARBORN COUNTY 3.2 EN	NE LOGAN [39.26, -84.82] 04/25/12 22:05 EST		0	Hail (1.00 in)
	04/25/12 22:09 EST		0	Source: Public
	04/23/12 22.09 L31		U	Source. Fublic
EARBORN COUNTY LOGA	AN [39.25, -84.88]			
	04/25/12 22:08 EST		0	Hail (0.75 in)
	04/25/12 22:12 EST		0	Source: Public
DEARBORN COUNTY 3.2 EN	NE LOGAN [39.2684.82]			
	04/25/12 22:09 EST		0	Hail (0.88 in)
	04/25/12 22:13 EST		0	Source: Public
DEARBORN COUNTY LAWF	RENCEBURG [39.10, -84.85] 04/25/12 22:25 EST		0	Hail (0.75 in)
				· · · ·
	04/25/12 22:29 EST		0	Source: Public

BOONE COUNTY 5.0 NW HEBRON [3	· · · · · · · · · · · · · · · · · · ·			
	04/25/12 22:26 EST	0	Hail (1.00 in)	
	04/25/12 22:30 EST	0	Source: Public	
BOONE COUNTY BURLINGTON [39.0	3, -84.72]			
	04/25/12 22:39 EST	0	Hail (0.75 in)	
	04/25/12 22:44 EST	0	Source: Public	

BOONE COUNTY --- HEBRON [39.07, -84.68]

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	04/25/12 22:42 EST		0	Hail (1.00 in)
	04/25/12 22:46 EST		0	Source: Public
KENTON COUNTY FT MITCHELL [39.05, -84.	55]			
	04/25/12 22:44 EST		0	Hail (0.88 in)
	04/25/12 22:48 EST		0	Source: Public
CAMPBELL COUNTY FT THOMAS [39.08, -84	1.43]			
	04/25/12 22:48 EST		0	Hail (1.25 in)
	04/25/12 22:52 EST		0	Source: Public
KENTON COUNTY 0.7 S CRESCENT SPGS [39.04, -84.58]			
	04/25/12 22:49 EST		0	Hail (0.88 in)
	04/25/12 22:53 EST		0	Source: Public
KENTON COUNTY COVINGTON [39.07, -84.5	0]			
	04/25/12 22:50 EST		0	Hail (0.88 in)
	04/25/12 22:54 EST		0	Source: Public
KENTON COUNTY COVINGTON [39.07, -84.5	0]			
	04/25/12 22:50 EST		0	Hail (1.00 in)
	04/25/12 22:54 EST		0	Source: Public
CAMPBELL COUNTY FT THOMAS [39.08, -84	1.43]			
	04/25/12 22:51 EST		0.50K	Thunderstorm Wind (EG 50 kt)
	04/25/12 22:55 EST		0	Source: Public
Several large branches were reported broken due	e to thunderstorm winds.			
CAMPBELL COUNTY 5.0 N ALEXANDRIA [39	9.04, -84.38]			
	04/25/12 23:08 EST		0	Hail (0.88 in)
	04/25/12 23:12 EST		0	Source: Public
Low pressure moving across the region helped severe, with the main threat being large hail.	l trigger thunderstorms in ar	n unstable enviror	nment. Several of t	hese storms became
CAMPBELL COUNTY 3.0 SE ALEXANDRIA [3				
	04/30/12 20:13 EST		0	Thunderstorm Wind (MG 54 kt)
	04/30/12 20:14 EST		0	Source: Public

An upper level disturbance moving across the region produced showers and thunderstorms during the evening. Strong shear allowed some of these storms to become severe. The main threats from these storms were damaging thunderstorm winds and heavy rainfall.

GREENE COUNTY 5.0 S BEAV	ERCREEK [39.68, -84.07]			
	04/01/12 17:23 EST	0	Hail (0.88 in)	
	04/01/12 17:27 EST	0	Source: Broadcast Media	
GREENE COUNTY JAMESTOW	N [39.65, -83.73]			
	04/01/12 18:17 EST	0	Hail (0.75 in)	
	04/01/12 18:21 EST	0	Source: Broadcast Media	
PREBLE COUNTY 3.0 SW EAT	ON [39.72, -84.67]			
	04/01/12 21:23 EST	0	Hail (0.88 in)	
	04/01/12 21:27 EST	0	Source: Trained Spotter	

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
PREBLE COUNTY 5.0 SW EATON [39.70, -84.	70], 1.9 ESE SUGAR VLY [39	0.67, -84.69]		
	04/01/12 21:23 EST		0	Hail (1.25 in)
	04/01/12 21:27 EST		0	Source: Amateur Radio
BUTLER COUNTY SEVEN MILE [39.48, -84.55]			
	04/01/12 21:47 EST		0	Hail (0.88 in)
	04/01/12 21:51 EST		0	Source: Broadcast Media
HAMILTON COUNTY SHARONVILLE [39.27, -	84.401			
in the country of the	04/01/12 22:00 EST		0	Heavy Rain
	04/01/12 22:28 EST		0	Source: Trained Spotter
Some street flooding and ponding of water in yard	s occurred due to heavy rain.			
BUTLER COUNTY HAMILTON [39.40, -84.55]				
	04/01/12 22:08 EST		0	Hail (1.25 in)
	04/01/12 22:13 EST		0	Source: Public
BUTLER COUNTY FAIRFIELD [39.33, -84.58]				
BOTLER COUNTY PAIRFIELD [39.33, -04.30]	04/01/12 22:10 EST		0	Hail (1.00 in)
	04/01/12 22:14 EST		0	Source: Trained Spotter
				·
BUTLER COUNTY 1.0 N WEST CHESTER [39.	- · · ·		_	
	04/01/12 22:15 EST		0	Hail (1.00 in)
	04/01/12 22:19 EST		0	Source: Public
HAMILTON COUNTY 1.1 N SHARONVILLE [39]	9.29, -84.40]			
	04/01/12 22:25 EST		0	Hail (1.00 in)
	04/01/12 22:29 EST		0	Source: Trained Spotter
HAMILTON COUNTY 0.9 NNW SHARONVILLE	[39.28, -84.41]			
	04/01/12 22:27 EST		0	Hail (0.75 in)
	04/01/12 22:31 EST		0	Source: Trained Spotter
HAMILTON COUNTY 1.0 SE DEER PARK [39.3	24 04 271			
HAMILTON COUNTY 1.0 SE DEEK FARK [59.2	04/01/12 22:39 EST		0	Hail (1.00 in)
	04/01/12 22:43 EST		0	Source: Broadcast Media
HAMILTON COUNTY HARRISON [39.27, -84.8	=			Hail (4.00 in)
	04/01/12 22:39 EST		0	Hail (1.00 in)
	04/01/12 22:43 EST		0	Source: Public
A cold front dropping south across the Ohio Va shear. Some of these storms became severe with		•		environment with deep
HAMILTON COUNTY HARRISON [39.27, -84.8	0]			
	04/25/12 22:05 EST		0	Hail (0.75 in)
	04/25/12 22:09 EST		0	Source: Public
HAMILTON COUNTY CLEVES [39.17, -84.75]				
== [, 5	04/25/12 22:22 EST		0	Hail (1.25 in)
	04/25/12 22:26 EST		0	Source: Public
CHELDY COLINTY CIDNEY (40.00 04.45)				
SHELBY COUNTY SIDNEY [40.28, -84.15]	04/26/12 04:05 EST		0	Hail (1.00 in)
	04/26/12 04:09 EST		0	Source: Trained Spotter

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
CLARK COUNTY NEW CARLISLE [39.93, -84.	.03]			
	04/26/12 04:06 EST		0	Hail (0.88 in)
	04/26/12 04:10 EST		0	Source: Public
DARKE COUNTY VERSAILLES [40.22, -84.48]			
	04/26/12 04:15 EST		0	Hail (0.88 in)
	04/26/12 04:19 EST		0	Source: Amateur Radio
CLARK COUNTY SPRINGFIELD [39.92, -83.86	0]			
	04/26/12 04:25 EST		0	Hail (1.00 in)
	04/26/12 04:29 EST		0	Source: Public
MADISON COUNTY 1.6 SW KIOUSVILLE [39.				
•	04/26/12 05:18 EST		5K	Hail (1.00 in)
	04/26/12 05:22 EST		0	Source: Law Enforcement
Hail damage occurred to a law enforcement vehic	cle.			
FAIRFIELD COUNTY STOUTSVILLE [39.60, -	32.83]			
	04/26/12 06:26 EST		0	Hail (0.88 in)
	04/26/12 06:30 EST		0	Source: Trained Spotter
PICKAWAY COUNTY TARLTON [39.55, -82.78				
•	04/26/12 06:27 EST		0	Hail (0.88 in)
	04/26/12 06:31 EST		0	Source: Trained Spotter
SCIOTO COUNTY PORTSMOUTH [38.73, -82.	98]			
	04/26/12 07:35 EST		0	Hail (0.88 in)
	04/26/12 07:39 EST		0	Source: Public
FAIRFIELD COUNTY STOUTSVILLE [39.60, -{	32.83]			
	04/26/12 08:03 EST		0	Hail (0.75 in)
	04/26/12 08:07 EST		0	Source: Trained Spotter
Low pressure moving across the region helped severe, with the main threat being large hail.	trigger thunderstorms in ar	າ unstable enviror	ment. Several of t	hese storms became
MERCER COUNTY 2.5 NE CELINA [40.57, -84	-			
	04/30/12 17:53 EST		5K	Thunderstorm Wind (EG 55 kt)
	04/30/12 17:57 EST		0	Source: Emergency Manager
Five electric poles were reported down on State F winds.	Route 197. Two trees were al	so reported down i	n the area. This da	mage occurred due to thunderstorm
AUGLAIZE COUNTY 1.5 NNE VILLA NOVA [4		NOVA [40.56, -84	=	
	04/30/12 18:03 EST		1K	Thunderstorm Wind (EG 50 kt)
	04/30/12 18:08 EST		0	Source: Trained Spotter
A large limb, a tree, and the top of another tree w	ere reported down due to dar	maging thundersto	m winds.	
WARREN COUNTY SPRINGBORO [39.55, -84	=			
	04/30/12 19:38 EST		0	Heavy Rain
	04/30/12 19:42 EST		0	Source: Public
Minor street flooding was reported due to heavy r	ain.			

An upper level disturbance moving across the region produced showers and thunderstorms during the evening. Strong shear allowed some of these storms to become severe. The main threats from these storms were damaging thunderstorm winds and heavy rainfall.

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